Day: Monday Date: 8/14/2006

Time: 10:48:23

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## PALM INTRANET

## **Inventor Information for 10/720721**

Inventor Name	City	State/Country
THESEN, STEFAN	ERLANGEN	GERMANY
Applin Info Contents Petition	Info Atty/Agent Info	Continuity/Reexam Forei
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TIO	TIC	20060720	M-41 1 - 1 - 1 - 1	224/207		Vmias
US	US-	20060720	Method and apparatus for accelerated	324/307		Kruger;
20060158185	PGPUB		spiral-coded imaging in magnetic			Gunnar et
A1		200500	resonance tomography	600/440		al.
US	US-	20050210	Method and magnetic resonance	600/410		Kruger,
20050033156	PGPUB		tomography apparatus for correcting			Gunnar et
A1			changes in the basic magnetic field			al.
US	US-	20040819	Method and device for fast processing	600/410	128/920	Thesen,
20040162478	PGPUB		of measurement data with a plurality of			Stefan
A1			independent random samples	THEO		
US	US-	20040101	Method for improving the quality of an	382/260		Thesen,
20040001643	PGPUB		image			Stefan
Al		4				0
US	US-	20020919	Method for the operation of a magnetic	324/309	324/307	Thesen,
20020130660	PGPUB	20020717	resonance apparatus, whereby	32 1/307	32 1/307	Stefan
	TOLOB		positional changes are acquired with			Steran
A1			-			
LIC	TIC	20020516	orbital navigator echos	324/307	224/200	Mueller
US	US-	20020516	Method for the operation of a magnetic	324/30/	324/309	Mueller,
20020057086	PGPUB		resonance apparatus			Edgar et al.
A1						
US	US-	20020328	Method for the operation of a magnetic	324/307	324/309	Thesen,
20020036499	PGPUB		resonance apparatus			Stefan
A1						
US	US-	20020314	Method for the implementation of a	600/419	324/307;	Thesen,
20020032377	PGPUB		perfusion measurment with magnetic		324/309	Stefan
Al			resonance imaging			
US	US-	20020117	Method for the operation of a magnetic	324/300		Thesen,
20020005718	PGPUB	2002011,	resonance apparatus			Stefan
A1	TOTOD		· ·			
US	US-	20011206	Method for operating a magnetic	324/334	600/330	Mueller,
	PGPUB	20011200	resonance tomography apparatus	324/334	000/330	Edgar et al.
20010048306	POPUB		lesonance tomography apparatus			Lugar et ar.
A1	7.70	20010620	7.6 (1 1.6 (1	324/307		Thesen,
US	US-	20010628	Method for the operation of a magnetic	324/307		
20010005135	PGPUB		resonance tomography apparatus		•	Stefan
A1						
US 6700373	USPAT	20040302	Method for operating a magnetic	324/309	324/307	Mueller;
B2			resonance apparatus employing a			Edgar et al.
			superimposed anatomical image and			
		ŧ	functional image to designate an			
			unreliable region of the functional		0	
			image		20,14	
US 6667618	USPAT	20031223	Method for the operation of a magnetic	324/309	324/307	Thesen;
B2	001111		resonance apparatus, whereby			Stefan
~ <del>-</del>		ł	positional changes are acquired with			
			orbital navigator echos		nd (0.00m) 4.4	
110 6640010	USPAT	20031028	Method for rotating image records with	382/296	345/649;	Thesen;
US 6640018	USPAI	20031028		3021230	382/131;	Stefan
B1			non-isotropic topical resolution	7	382/131,	Sician
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US 6573717	USPAT	20030603	Method for the operation of a magnetic	324/307		Thesen;
B2			resonance apparatus		l	Stefan

US 6559641 B2	USPAT	20030506	Method for operating a magnetic resonance tomography apparatus wherein the location coding is adapted to a positional change of the examination subject	324/307	324/309	Thesen; Stefan
US 6556855 B2	USPAT	20030429	Method for the implementation of a perfusion measurement with magnetic resonance imaging	600/419	324/307; 600/410; 600/424	Thesen; Stefan
US 6556008 B2	USPAT	20030429	Method for operating a magnetic resonance imaging apparatus ensuring coincidence of images obtained in different examinations with respectively different positions of a subject	324/307	324/309	Thesen; Stefan
US 6553132 B1	USPAT	20030422	Method for motion correction in a series of images of a rigid body	382/107	348/699; 378/69; 382/131; 382/277; 382/297	Thesen; Stefan
US 6509735 B2	USPAT	20030121	Method for operating a magnetic resonance tomography apparatus with shim coil adjustment dependent on positional changes of the imaged region	324/307	324/309; 324/318; 324/320; 324/322	Mueller; Edgar et al.

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